

Citations -

Searching for peer w/2 peer caching.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) CSB DBLP

6 documents found. Order: number of citations.

A Taste of Crispy Squid - Gadde, Chase, Rabinovich (1998) (Correct) (10 citations) a hit, then the object is fetched directly from the peer caching server. Caching servers keep the global then the object is fetched directly from the peer caching server. Caching servers keep the global www.cs.wisc.edu/~cao/WISP98/final-versions/chase.ps

Allia: Alliance-based Service Discovery for Ad-Hoc.. - Ratsimor.. (2002) (Correct) (4 citations) environments. In this paper, we present Allia: a peer-to-peer caching based and policy-driven In this paper, we present Allia: a peer-to-peer caching based and policy-driven agentservice discovery research.ebiquity.org/docrepos/2002/paper/AlliaMC2002.ps

Peer-to-Peer Caching Schemes to Address Flash Crowds - Stading, Maniatis, Baker (2002) (Correct) (4 citations)

Peer-to-Peer Caching Schemes to Address Flash Crowds Peer-to-Peer Caching Schemes to Address Flash Crowds Tyron Stading mosquitonet.stanford.edu/publications/Backslash-IPTPS2002.ps

GSD: A Novel Group-based Service Discovery Protocol for.. - Chakraborty, Joshi.. (2002) (Correct) Networks. The protocol is based on the concept of peer-to-peer caching of service advertisements and The protocol is based on the concept of peer-to-peer caching of service advertisements and group-based www.cs.umbc.edu/~dchakr1/cadip2/mypapers/MWCN/301.pdf

A Novel Cache Distribution Heuristic Algorithm for a.. - Escorcia, Ghosal, Sarkar (Correct) the case of a hit, the document is fetched from the peer-caching server. In the case of a miss, the case of a hit, the document is fetched from the peer-caching server. In the case of a miss, the document is www.cs.miami.edu/~sarkar/publications/egs-comp-com.ps

A Reliable Multicast Webcast Protocol for Multimedia.. - Wright, McCanne, Lepreau (Correct) for reuse. The control component multicasts URLs to peer control components and instructs the browser as to the origin server and multicasts the data to peer caching components. We have implemented our webcast www.cs.utah.edu/flux/papers/webcast-mm00.ps.gz

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST